## (C) AMENDMENTS TO THE CLAIMS:

- 14. (amendment) A position and orientation sensor, comprising:
  - a <u>physical</u> alignment target <u>attached to an object</u> having a first optical feature a fixed distance from a second optical feature;
  - a <u>single</u> imaging device that can form an optical image of said <u>physical</u> alignment target with said first <u>optical</u> feature in-focus at a distinct location and size in said image and said second <u>optical</u> feature out-of-focus at a distinct location and size in said image;

whereby <u>differences in</u> said location and size of said first <u>optical</u> feature in said optical image and said location and size of said second <u>optical</u> feature in said optical image are measurements of up to three orthogonal positions and up to three orthogonal orientations of said <u>physical</u> alignment target with respect to said imaging device.

- 15. (amendment) The sensor of claim 14 wherein one or more of said optical features is a cross hair.
- 16. (unchanged) The sensor of claim 14 wherein said imaging device comprises a lens and a transparent projection screen.
- 17. (unchanged) The sensor of claim 14 wherein said imaging device is a camera.
- 18.(unchanged) The sensor of claim 14 further including a monitor connected to said imaging device.
- 19.(unchanged) The sensor of claim 14 further including a computer connected to said imaging device.